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## PIXEL REORDERING AND SELECTION LOGIC

### RELATED APPLICATIONS

[0001] This application claims priority to U.S. Patent Application, Serial No. 60/495,301, entitled "PIXEL REORDERING LOGIC FOR MULTIPLE FORMATS IN A FEEDER", filed August 14, 2003, by Hatti, et. al., which is incorporated herein by reference.

### FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

[0002] [Not Applicable]

### [MICROFICHE/COPYRIGHT REFERENCE]

[0003] [Not Applicable]

### BACKGROUND OF THE INVENTION

[0004] A video decoder receives encoded video data and decodes and/or decompresses the video data. The decoded video data comprises a series of pictures. A display device displays the pictures. The pictures comprise a two-dimensional grid of pixels. The display device displays the pixels of each frame in real time at a constant rate. In

contrast, the rate of decoding can vary considerably for different video data. Accordingly, the video decoder writes the decoded pictures in a frame buffer.

[0005] Among other things, a display engine is synchronized with the display device and provides the appropriate pixels to the display device for display. The display engine provides the appropriate pixels from the frame buffer to the display device. The location of the appropriate pixels in the frame buffer is dependent on the manner that the video decoder writes the pictures to the frame buffer.

[0006] Characteristics that characterize the manner that the video decoder writes the picture to the frame buffer include the packing of luma and chroma pixels, the linearity that the frame is stored, and the spatial relationship between the luma and chroma pixels. The foregoing characteristics are usually determined by the original format of the source video data.

[0007] The luma and chroma pixels of a picture can either be stored together or separately. The chroma pixels include chroma red difference pixels Cr, and chroma blue difference pixels Cb. In macroblock format, the luma Y pixels are stored in one array, while both chroma pixels Cr/Cb are stored together in another array. In planar format, the luma pixels Y are stored in one array, the chroma Cr pixels are stored in a second array, and the chroma Cb pixels are stored in a third array. In packed YUV format, the luma pixels and both the chroma Cr/Cb pixels are stored together in a single array.

[0008] In the packed YUV format, each alternating luma Y pixel is co-located with chroma pixels Cr&Cb in horizontal direction. A picture in the packed YUV format can be

divided into units of four pixels, each of the units capable of being stored in a 32-bit word. The four pixels comprise adjacent luma Y pixels and the chroma pixels Cr/Cb co-located with one of the luma Y pixels. The luma Y pixels and the chroma pixels Cr/Cb can be packed in any one of several pixel orders. Examples of pixel orders that the luma Y pixels and chroma pixels Cr/Cb can be packed include,  $Cb_0/Y_0/Cr_0/Y_1$ ,  $Cr_0/Y_0/Cb_0/Y_1$ ,  $Y_0/Cb_0/Y_1/Cr_0$ , and  $Y_0/Cr_0/Y_1/Cb_0$ . Additionally, in big endian order, the four bytes are stored in a 32-bit dword as byte0/byte1/byte2/byte3. In little endian order, the four bytes are stored as byte3/byte2/byte1/byte0. Whether bytes are stored in big endian byte order or little endian byte order depends on the hardware characteristics of the frame buffer memory.

[0009] The video decoder does not necessarily store the picture in a linear manner. In planar and packed YUV formats, the video decoder stores pictures in linear format i.e., left to right and top to bottom order in the memory. However, in MPEG, DV25, and TM5, pictures are stored in the frame buffer in a macroblock format. In the macroblock format, the pixels of the picture are divided into two dimensional blocks. The video decoder stores the two dimensional blocks in consecutive memory locations.

[0010] Additionally, the spatial relationship of chroma pixels to luma pixels can differ among the many standards. Standards defining the spatial relationship of the chroma pixels to luma pixels include MPEG 4:2:0, MPEG 4:2:2, DV-25 4:2:0, and DV-25 4:1:1 to name a few. Where the standards for the display and the decoded video data differ, chroma pixels for the display can be interpolated from two or more chroma pixels in the decoded video data. The standard for

the decoded video data is heavily dependent on the format of the source video data.

[0011] , Conventionally, after each horizontal synchronization pulse, the host processor calculates the address of the first pixels of a line and the parameters for chroma format conversion. The host processor then programs the display engine with the foregoing.

[0012] Programming the display engine at each horizontal synchronization pulse consumes considerable bandwidth from the host processor.

[0013] Further limitations and disadvantages of conventional and traditional approaches will become apparent to one of skill in the art, through comparison of such systems with embodiments presented in the remainder of the present application with references to the drawings.

## BRIEF SUMMARY OF THE INVENTION

[0014] Presented herein is a line address computer for calculating the line addresses of decoded video data.

[0015] In one embodiment, there is presented a method for displaying pictures. The method comprises fetching a portion of a picture stored in a frame buffer, the portion of the picture stored with a byte order, storing the portion of the picture in another buffer with the byte order, fetching a plurality of pixels from the portion of the picture, and converting the byte order of the plurality of pixels to a predetermined byte order, wherein the byte order is different from the predetermined byte order.

[0016] In another embodiment, there is presented a system for displaying pictures. The system comprises a first circuit, a buffer, a state machine, and a second circuit. The first circuit fetches a portion of a picture stored in a frame buffer, the portion of the picture stored with a byte order. The buffer stores the portion of the picture with the byte order. The state machine fetches a plurality of pixels from the portion of the picture. The second circuit converts the byte order of the plurality of pixels to a predetermined byte order, wherein the byte order is different from the predetermined byte order.

[0017] In another embodiment, there is presented a method for displaying pictures. The method comprises fetching a portion of a picture stored in a frame buffer, the portion of the picture stored with a pixel order, storing the portion of the picture in another buffer with the pixel order, fetching a plurality of pixels from the portion of the picture, converting the pixel order of the plurality of pixels to a predetermined pixel order.

[0018] In another embodiment, there is presented a system for displaying pictures. The system comprises a first circuit, a buffer, an input data write unit, and a second circuit. The first circuit fetches a portion of a picture stored in a frame buffer, the portion of the picture stored with a pixel order. The buffer stores the portion of the picture with the pixel order. The input data write unit fetches a plurality of pixels from the portion of the picture. The second circuit converts the pixel order of the plurality of pixels to a predetermined pixel order.

[0019] In another embodiment, there is presented a method for displaying pictures. The method comprises fetching a portion of a picture stored in a frame buffer, storing the portion of the picture in another buffer, fetching a plurality of pixels from the portion of the picture, storing luma pixels in a luma pixel register, wherein the plurality of pixels comprise luma pixels, and storing chroma pixels in a chroma pixel register, wherein the plurality of pixels comprise chroma pixels.

[0020] In another embodiment, there is presented a system for displaying pictures. The system comprises a first circuit, a buffer, a state machine, a luma pixel register, and a chroma pixel register. The first circuit fetches a portion of a picture stored in a frame buffer. The buffer stores the portion of the picture. The state machine fetches a plurality of pixels from the portion of the picture. The luma pixel register stores luma pixels, wherein the plurality of pixels comprise luma pixels. The chroma pixel register stores chroma pixels, wherein the plurality of pixels comprise chroma pixels.

[0021] These and other advantages and novel features of the present invention, as well as details of an illustrated embodiment thereof, will be more fully understood from the following description and drawings.

# BRIEF DESCRIPTION OF SEVERAL VIEWS OF THE DRAWINGS

[0022] FIGURE 1 is block diagram of an exemplary decoder system in accordance with an embodiment of the present invention;

[0023] FIGURE 2 is a block diagram of an exemplary frame;

[0024] FIGURE 3A is a block diagram of a frame buffer storing a frame in accordance with the MPEG, DV25 and TM5 formats;

[0025] FIGURE 3B is a block diagram of a frame buffer storing a frame in accordance with the packed YUV format;

[0026] FIGURE 3C is a block diagram of a frame buffer storing a frame in accordance with the planar format;

[0027] FIGURE 4A is a block diagram of an exemplary gword storing packed YUV data in the big endian byte order;

[0028] FIGURE 4B is a block diagram of an exemplary gword storing packed YUV data in the little endian byte order;

[0029] FIGURE 5 is a block diagram of an exemplary gword storing MPEG/DV-25/TM5 pixels in the big endian byte order;

[0030] FIGURE 6 is a block diagram of an exemplary display engine in accordance with an embodiment of the present invention;

[0031] FIGURE 7 is a block diagram of a pixel feeder in accordance with an embodiment of the present invention;

[0032] FIGURE 8 is a block diagram of the pixel feeder in accordance with an embodiment of the present invention;

[0033] FIGURE 9 is a block diagram of an endian swizzle in accordance with an embodiment of the present invention; and



[0034] **FIGURE 10** is a block diagram of pixel select logic in accordance with an embodiment of the present invention.

## DETAILED DESCRIPTION OF THE INVENTION

[0035] Referring now to **FIGURE 1**, there is illustrated a block diagram of an exemplary decoder system for decoding compressed video data, configured in accordance with an embodiment of the present invention. A processor, that may include a CPU 90, reads transport stream 65 into a transport stream buffer 32 within an SDRAM 30.

[0036] The data is output from the transport stream buffer 32 and is then passed to a data transport processor 35. The data transport processor 35 then demultiplexes the transport stream 65 into constituent transport streams. The constituent packetized elementary stream can include for example, video transport streams, and audio transport streams. The data transport processor 35 passes an audio transport stream to an audio decoder 60 and a video transport stream to a video transport processor 40.

[0037] The video transport processor 40 converts the video transport stream into a video elementary stream and provides the video elementary stream to a video decoder 45. The video decoder 45 decodes the video elementary stream, resulting in a sequence of decoded video frames. The decoding can include decompressing the video elementary stream. It is noted that there are various standards for compressing the amount of data required for transportation and storage of video data, such as MPEG-2.

[0038] The decoded video data includes a series of frames. The frames are stored in a frame buffer 48. The frame buffer 48 can be dynamic random access memory (DRAM) comprising 128 bit/16 byte gigantic words (gwords). It is also noted that in certain standards, such as MPEG-2, the order that frames are decoded is not necessarily the order

that frames are presented. Accordingly, several pictures can be stored in the frame buffer 48 at a given time.

[0039] The display engine 50 is responsible for providing a bitstream to a display device, such as a monitor or a television. A display device displays the pictures in a specific predetermined display format with highly synchronized timing. The format dictates the order that different portions of a picture are displayed, as well as the positions of pixels.

[0040] Referring now to **FIGURE 2**, there is illustrated a block diagram describing an exemplary picture 100. The picture 100 comprises any number of horizontal rows 100(0)...100(N). Each row 100(0)...100(N) includes a row of luma Y pixels,  $Y_0...Y_x$ , and half as many chroma Cr pixels  $Cr_0...Cr_{(x-1)/2}$  and half as many chroma Cb pixels  $Cb_0...Cb_{(x-1)/2}$ . In a standard definition television picture 100, there are 480 rows ( $N=479$ ), each comprising 720 luma Y pixels, 360 chroma Cr pixels, and 360 chroma Cb pixels.

[0041] The luma Y, chroma Cr, and chroma Cb pixels can be stored in one of several array formats. For example, in the packed YUV format, the luma Y, chroma Cr, and chroma Cb pixels are stored together in one array in linear format. In the planar format, the luma pixels, chroma Cr pixels, and chroma Cb pixels are each stored in separate arrays in linear format. In MPEG, DV25, and TM5, the luma pixels Y are stored in one array, while the chroma Cr and chroma Cb pixels are stored together in another array in macroblock format.

[0042] Referring now to **FIGURE 3A**, there is illustrated a block diagram describing the frame buffer storing the picture 100 in accordance with an array format for the MPEG, DV25 and TM5 formats. The frame buffer 48 comprises

two arrays 48Y, 48C of 16 byte/128 bit gwords 48Y(0), 48Y(1), 48Y(2),... , and 48C(0), 48C(1), 48C(2),.... The pixels luma pixels Y are stored in array 48Y. The chroma Cr and Cb pixels are stored in array 48C. The gwords 48Y(0), 48Y(1),... each store 16 horizontally adjacent luma pixels,  $Y_{16i} \dots Y_{16i+15}$ . Each gword in array 48Y is associated with a gword in array 48C, wherein the associated gword in array 48C stores the chroma Cr and chroma Cb pixels co-located with the luma pixels  $Y_{16i} \dots Y_{16i+15}$ .

[0043] Referring now to **FIGURE 3B**, there is illustrated a block diagram describing the frame buffer 48 storing picture 100 in accordance with the packed YUV array format. The frame buffer 48 comprises 16 byte/128 bit gwords 48(0), 48(1), 48(2),... . The pixels  $Y_0 \dots Y_x$ ,  $Cr_0 \dots Cr_{(x-1)/2}$  in each row of the frame 100(0)...100(N) are divided into units of four pixels  $U_0 \dots U_{(x-1)/2}$ . Each unit  $U_i$  comprises two luma pixels  $Y_{2i}$  and  $Y_{2i+1}$ , and the chroma  $Cr_i$  pixels and chroma  $Cb_i$  pixels co-located with luma pixels  $Y_{2i}$ . The units  $U$  of each row, 100(0)...100(N) are stored from left to right  $U_0 \dots U_{(x-1)/2}$  in consecutive four byte memory portions. The gwords 48(0), 48(1),... can store four units  $U_{4i}$ ,  $U_{4i+1}$ ,  $U_{4i+2}$ ,  $U_{4i+3}$ , therein. The four pixels  $Y_{2i}$ ,  $Y_{2i+1}$ ,  $Cr_i$ ,  $Cb_i$  can be stored into four bytes in one of pixel orders, including,  $Cb_i$   $Y_{2i}$   $Cr_i$   $Y_{2i+1}$ ,  $Cr_i$   $Y_{2i}$   $Cb_i$   $Y_{2i+1}$ ,  $Y_{2i}$   $Cr_i$   $Y_{2i+1}$   $Cb_i$ , and  $Y_{2i}$   $Cb_i$   $Y_{2i+1}$   $Cr_i$ .

[0044] Referring now to **FIGURE 3C**, there is illustrated a block diagram describing the frame buffer 48 storing picture 100 in accordance with the planar array format. The frame buffer 48 comprises three arrays 48Y, 48CR, 48CB of 16 byte/128 bit gwords 48Y(0), 48Y(1), 48Y(2),... , and 48C(0), 48C(1), 48C(2),.... The pixels luma pixels Y are stored in array 48Y. The chroma Cr are stored in array 48CR. The chroma Cb pixels are stored in array 48CB. The

gwords 48Y(0), 48Y(1),... each store 16 horizontally adjacent luma pixels,  $Y_{16i}...Y_{16i+15}$ . Each gword in array 48Y is associated with a gword half in array 48CR, and a gword half in array 48CB, wherein the associated gword half in array 48CR and array 48CB store the chroma Cr and chroma Cb pixels co-located with the luma pixels  $Y_{16i}...Y_{16i+15}$ .

[0045] The pixels can either be written in the bigendian byte order, byte0,byte1,byte2,byte3 or the little endian byte order byte3,byte2,byte1,byte0.

[0046] Referring now to **FIGURE 4A**, there is illustrated a block diagram of an exemplary gword 48(i) storing data in the big endian byte order. The gword 48(i) comprises 128 bits,  $b_0...b_{127}$ . In the big endian byte order, bytes are stored starting from bits  $b_0...b_7$ . The units  $U_{4i}$ ,  $U_{4i+1}$ ,  $U_{4i+2}$ ,  $U_{4i+3}$  are stored in bits  $b_0...b_{31}$ ,  $b_{32}...b_{63}$ ,  $b_{64}...b_{95}$ ,  $b_{96}...b_{127}$ , respectively. Additionally, the first, second, third, and fourth pixel of unit  $U_{4i}$  are stored in bits  $b_0...b_7$ ,  $b_8...b_{15}$ ,  $b_{16}...b_{23}$ , are  $b_{24}...b_{31}$ , respectively. If the pixels of units  $U_{4i}$ ,  $U_{4i+1}$ ,  $U_{4i+2}$ ,  $U_{4i+3}$  are in the pixel order Cb, $Y_0$ ,Cr, $Y_1$ , the chroma Cb pixels in units  $U_{4i}$ ,  $U_{4i+1}$ ,  $U_{4i+2}$ ,  $U_{4i+3}$  are stored in bits  $b_0...b_7$ ,  $b_{32}...b_{39}$ ,  $b_{64}...b_{71}$ ,and  $b_{96}...b_{103}$ , respectively. The first luma pixels (that is co-located with the chroma Cr and Cb pixels)  $Y_0$  of units  $U_{4i}$ ,  $U_{4i+1}$ ,  $U_{4i+2}$ ,  $U_{4i+3}$  are stored in bits  $b_8...b_{15}$ ,  $b_{40}...b_{47}$ ,  $b_{72}...b_{79}$ ,and  $b_{104}...b_{111}$ , respectively. The chroma Cb pixels in units  $U_{4i}$ ,  $U_{4i+1}$ ,  $U_{4i+2}$ ,  $U_{4i+3}$  are stored in bits  $b_{16}...b_{23}$ ,  $b_{48}...b_{55}$ ,  $b_{80}...b_{87}$ , and  $b_{112}...b_{119}$ , respectively. The second luma pixels (that is co-located with the chroma Cr and Cb pixels)  $Y_1$  of units  $U_{4i}$ ,  $U_{4i+1}$ ,  $U_{4i+2}$ ,  $U_{4i+3}$  are stored in bits  $b_{24}...b_{31}$ ,  $b_{56}...b_{63}$ ,  $b_{88}...b_{95}$ ,and  $b_{120}...b_{127}$ , respectively.

[0047] Referring now to **FIGURE 4B**, there is illustrated a block diagram of an exemplary gword 48(i) storing data in the little endian byte order. The gword 48(i) comprises 128

bits,  $b_{127}...b_0$ . In the little endian byte order, bytes are stored starting from bits  $b_{127}...b_{120}$ . The units  $U_{4i}$ ,  $U_{4i+1}$ ,  $U_{4i+2}$ ,  $U_{4i+3}$  are stored in bits  $b_{127}...b_{96}$ ,  $b_{95}...b_{64}$ ,  $b_{63}...b_{32}$ ,  $b_{31}...b_0$ , respectively. Additionally, the first, second, third, and fourth pixel of unit  $U_{4i}$  are stored in bits  $b_{127}...b_{120}$ ,  $b_{119}...b_{112}$ ,  $b_{111}...b_{104}$ , are  $b_{103}...b_{96}$ , respectively. If the pixels of units  $U_{4i}$ ,  $U_{4i+1}$ ,  $U_{4i+2}$ ,  $U_{4i+3}$  are in the pixel order Cb,  $Y_0$ , Cr,  $Y_1$ , the chroma Cb pixels in units  $U_{4i}$ ,  $U_{4i+1}$ ,  $U_{4i+2}$ ,  $U_{4i+3}$  are stored in bits  $b_{127}...b_{120}$ ,  $b_{95}...b_{88}$ ,  $b_{63}...b_{56}$ , and  $b_{31}...b_{24}$ , respectively. The first luma pixels (that is co-located with the chroma Cr and Cb pixels)  $Y_0$  of units  $U_{4i}$ ,  $U_{4i+1}$ ,  $U_{4i+2}$ ,  $U_{4i+3}$  are stored in bits  $b_{119}...b_{112}$ ,  $b_{87}...b_{80}$ ,  $b_{55}...b_{48}$ , and  $b_{23}...b_{16}$ , respectively. The chroma Cb pixels in units  $U_{4i}$ ,  $U_{4i+1}$ ,  $U_{4i+2}$ ,  $U_{4i+3}$  are stored in bits  $b_{111}...b_{104}$ ,  $b_{79}...b_{72}$ ,  $b_{47}...b_{40}$ , and  $b_{15}...b_8$ , respectively. The second luma pixels (that is co-located with the chroma Cr and Cb pixels)  $Y_1$  of units  $U_{4i}$ ,  $U_{4i+1}$ ,  $U_{4i+2}$ ,  $U_{4i+3}$  are stored in bits  $b_{103}...b_{96}$ ,  $b_{71}...b_{64}$ ,  $b_{39}...b_{32}$ , and  $b_7...b_0$ , respectively.

[0048] From the foregoing, it can be seen that the 32-bits storing a unit  $U$  are different. Additionally, in big endian, the lowest order bits store the first pixel while in little endian, the highest order bits store the first pixel.

[0049] Referring now to **FIGURE 5**, there is illustrated a block diagram of an exemplary gword 48(i) storing data in the big endian byte order. The gword 48(i) comprises 128 bits,  $b_0...b_{127}$ . In big endian order, bytes are stored starting from bits  $b_0...b_7$ . For pixels  $Y_{16i}...Y_{16i+15}$ , the pixel  $Y_{16i}$  is stored in bits  $b_0...b_7$ , The pixel  $Y_{16i+1}$  is stored in bits  $b_8...b_{15}$ , the pixel  $Y_{16i+2}$  is stored in bits  $b_{16}...b_{23}$ , the pixel  $Y_{16i+3}$  is stored in bits  $b_{24}...b_{31}$ , and the pixel  $Y_{16i+15}$  is stored in bits  $b_{120}...b_{127}$ . For pixels Cr/Cb $_{8i}...Cr/Cb_{8i+7}$ , the

pixel  $Cr_{8i}$  is stored in bits  $b_0...b_7$ , pixel  $Cb_{8i}$  is stored in bits  $b_8...b_{15}$ , pixel  $Cr_{8i+1}$  is stored in bits  $b_{16}...b_{23}$ , pixel  $Cb_{8i+1}$  is stored in bits  $b_{24}...b_{31}$ , pixel  $Cr_{8i+7}$  is stored in bits  $b_{112}...b_{119}$ , pixel  $Cb_{8i+7}$  is stored in bits  $b_{120}...b_{127}$ .

[0050] From the foregoing, it can be seen that the bits storing pixels are different. In the big endian byte order, the lowest order bits store the first pixel while in little endian byte order, the highest order bits store the first pixel.

[0051] The display device is usually separate from the decoder system. The display device displays the frames with highly synchronized timing. Each row 100(0)...100(N) is displayed at a particular time interval. The display engine 50 provides the pixels to the display device for display, via the video encoder. The display device and the display engine 50 are synchronized by means of a vertical synchronization pulses and horizontal synchronization pulses. When the display device begins displaying a new frame 100 or field, the display device transmits a vertical synchronization pulse. Each time the display device begins displaying a new line 100(x), the display device sends a horizontal synchronization pulse. The display engine 50 uses the horizontal and vertical synchronization pulses to provide a stream comprising the pixels at a time related to the time for display.

[0052] The display engine 50 generates the bitstream from the decoded frames stored in the frame buffers 48. To generate the bitstream of the pixels for display on the display device, the display engine 50 fetches the pixels from the frame buffer 48. However, the decoded pictures may be progressive while the display device is interlaced. Additionally, the decoded picture may have chroma pixels in

different positions from the display format. Additionally, the pixels of the decoded frame may be stored in a variety of different ways. For example, the chroma pixels can either be stored separately or with the luma pixels.

[0053] Where the decoded frame has a different chroma format from the display format, the chroma pixels for the chroma pixel positions in the display format are interpolated from the chroma format of the decoded frame.

[0054] Referring now to **FIGURE 6**, there is illustrated a block diagram of the display engine 50 in accordance with an embodiment of the present invention. The display engine 50 includes a scalar 705, a compositor 710, a feeder 715, and a deinterlacing filter 720. The feeder 715 provides a bitstream of the pixels in the order the pixels are displayed for the display device. The bitstream comprises chroma pixels in the chroma pixel positions of the display format.

[0055] Referring now to **FIGURE 7**, there is illustrated a block diagram describing an exemplary feeder 715 in accordance with an embodiment of the present invention. The feeder 715 provides a bitstream comprising pixels for display on the display device. The bitstream provides the pixels for display on the display device at a time related to the time the pixels are to be displayed by the display device. Additionally, the bitstream comprises chroma pixels in the chroma pixel positions in accordance with the display format. After each horizontal synchronization pulse, a row 100(x) is presented to the display device 65 for display.

[0056] After each vertical synchronization pulse, the host processor 90 programs the feeder 715 with the addresses of the frame buffer memory locations storing the



first luma pixels, the first chroma pixel(s) for display (i.e., the left most pixels in row 100(0)), and the format of the decoded frame.

[0057] The foregoing parameters are provided to the feeder 715 via the RBUS interface 805. After providing the parameters to the RBUS interface 805, the host 90 sets a start parameter in the RBUS interface 805.

[0058] The RBUS interface 805 provides the initial starting luma and chroma addresses to the BRM 815. When the BRM 815 receives the starting luma and chroma addresses, the start parameter in the RBUS interface 805 is deasserted. The BRM 815 issues the commands for fetching the luma and chroma pixels in the first line of the frame/field. The IDWU 820 effectuates the commands.

[0059] The BRM 815 includes a command state machine 815a and horizontal address computation logic 815b. The command state machine 815a can issue commands to the IDWU 820 causing the feeder 715 to fetch pixels from the frame buffer at a memory address provided by the command state machine 815a. The command state machine initially commands the IDWU 820 to fetch the pixels starting at the starting luma and chroma addresses. The horizontal computation logic 815b maintains the address of the frame buffer 48 location storing the next pixels in the display order.

[0060] The IDWU 820 writes the fetched pixels to a double buffer 840 until the double buffer 840 is full. After the double buffer 840 is full, the double buffer machine detects when half of the data in the double buffer 840 is consumed. Responsive thereto, the command state machine 815a commands the IDWU 820 to fetch the next pixels in the display order, starting at the address calculated by the horizontal address computation logic 815b, until the

double buffer 840 is full. The foregoing continues for each pixel in the first line 100(0).

[0061] A line address computer 810 calculates the address of the memory locations storing the starting pixels of the next line, e.g., line 100(1) if a progressive display or line 100(2) if an interlaced display. The BRM 815 causes the IDWU 820 to start fetching pixels from the provided starting address. For each horizontal synchronization pulse, the line address computer 810 provides the address of the memory locations storing the first pixel (leftmost) of a row of luma pixels. The line address computer 810 provides the address storing the first pixel of consecutive rows of luma pixels 100(0), 100(1), ..., 100(N) if the display is progressive. The line address computer 810 provides the address storing the first pixel of alternating rows of luma pixels 100(0), 100(2), ..., 100(N-1), 100(1), 100(3) ... 100(N) if the display device 65 is interlaced. The line address computer 810 is described in more detail in U.S. Patent Application Serial No. \_\_\_\_\_, filed November 7, 2003, by Hatti, et. al. (Attorney Docket No. 15139US02), which is incorporated herein by reference.

[0062] Additionally, as noted above, the feeder 715 interpolates chroma pixels for the chroma pixel positions in the display picture from the pixels in the decoded picture.

[0063] At each horizontal synchronization pulse, the line address computer 810 provides interpolation weights,  $WCb_T$ ,  $WCb_B$ ,  $WCr_T$ , and  $WCr_B$  for interpolation to a chroma filter. The interpolation weights depend on the decoded frame format, the display format, and the specific row with the chroma pixel positions.

[0064] A pixel feeder 835 comprises an endian swizzle & pixel select logic 835a, a chroma filter data path 835b, a chroma line buffer 835c, an output data path 835d, fixed color generation logic 835e, and a double buffer read state machine 835f. The double buffer state machine 835f performs various duties that manage the pixel feeder 835. The duties include maintaining the double-buffer 840 status, reading pixels from the double buffer 840, sequencing the chroma filter datapath 835b, and loading pixels onto the FIFO 830.

[0065] The pixels are fetched from the frame buffer and stored in the double buffer 840 in the same byte order, pixel order and array format that the pixels were stored in the frame buffer 48. The double buffer read state machine 835f creates a rasterized data stream from the luma pixel data as well as associated chroma pixel bitstream(s). The luma pixel data stream and the chroma pixel bitstream(s) are synchronized with respect to each other, such that the luma pixels in the stream at a particular time and the chroma pixels in the stream(s) at a particular time are either co-located, or the pixels for interpolating the chroma pixels at chroma pixel positions co-located with the luma pixels.

[0066] Referring now to **FIGURE 8**, there is illustrated a block diagram of the pixel feeder 835 in accordance with an embodiment of the present invention. The pixel feeder 835 includes a data path comprising the endian swizzle 835a(1), pixel select logic 835a(2), a 32-bit luma pixel register 905Y, a 16-bit chroma Cr pixel register 905R, and a 16-bit chroma Cb pixel register 905B.

[0067] The chroma Cr pixel register 905R and the chroma Cb pixel register 905B provide chroma Cr and chroma Cb pixels to the vertical chroma filter 835bv. The vertical

chroma filter 835bv interpolates chroma pixels for the display format in the vertical direction. The output of the vertical chroma filter 835bv is provided to the horizontal chroma filter 835bh. The horizontal chroma filter 835bh interpolates chroma pixels for the display format in the horizontal direction.

[0068] A FIFO 830 receives the luma bitstream from the luma pixel register 905Y and a bitstream of interpolated chroma pixels. The FIFO 830 also receives signals from a bus protocol generator 825 to prepare the luma bitstream and interpolated chroma bitstream for transmission over a bus.

[0069] The double buffer state machine 835f creates the bitstream of chroma and luma pixels by fetching chroma and luma pixels from the double buffer 840 at regular time intervals for the pixel registers 905. As noted above, the pixels are fetched from the frame buffer and stored in the double buffer 840 in the same byte order, pixel order and array format. The double buffer state machine 835f fetches four pixels per double buffer 840 access. Because the pixels are stored in the double buffer 840 in the same byte order, pixel order and array format as stored in the frame buffer 48, the four pixels accessed during each access can include different types of pixels.

[0070] In the case of the packed YUV format, the pixel registers 905 are filled every two double buffer 840 accesses. One unit U is accessed during each access. Each unit U comprises two luma Y pixels, a chroma pixel Cr, and a chroma pixel Cb. The luma pixel register 905Y receives the four luma pixels Y, the chroma Cr pixel register 905R receives the two chroma pixels Cr, and the chroma Cb pixel register 905B receives the two chroma pixels Cb.

[0071] In the case of the MPEG/DV-25/TM5 formats, four luma pixels Y are fetched in one double buffer 840 access and provided to the luma pixel register 905Y. In the next double buffer 840 access, the two chroma Cr and the two chroma Cb pixels associated with the four luma pixels are fetched and provided to the chroma Cr pixel register 905R and chroma Cb pixel register 905B, respectively.

[0072] Additionally, either the big endian or little endian byte order can be used for storing the pixels in the double buffer 840. Therefore, the position of each particular pixel within the four bytes depends on whether the big endian or little endian byte order is used. For consistent handling, either the big endian byte order or the little endian order is chosen. Bytes of pixel data in the different or opposite byte order chosen can be reordered. The endian swizzle 835a(1) reverses the ordering of the pixels from the double buffer 840 from either little endian to big endian, or big endian to little endian, when the byte order of the pixels is different or opposite the byte order chosen.

[0073] Because each double buffer 840 access can include a variety of different pixels therein, the pixel select logic 835a(2) directs the pixels to the appropriate pixel registers 905.

[0074] Referring now to **FIGURE 9**, there is illustrated a block diagram of the endian swizzle 835a(1) in accordance with an embodiment of the present invention. The endian swizzle 835a(1) receives the four pixels/32-bit access from the double buffer 840. The 32-bit access is demultiplexed into four bytes B<sub>0</sub>, B<sub>1</sub>, B<sub>2</sub>, and B<sub>3</sub>, each byte corresponding to a pixel. The endian swizzle 835a(1) includes four multiplexers 1005(0), 1005(1), 1005(2), and 1005(3).

[0075] If a different or opposite byte ordering is used for the pixels, then the byte order chosen,  $B_0$  in the original byte order corresponds to  $B_3$  of the chosen byte order.  $B_1$  in the little endian order corresponds to  $B_2$  of the chosen byte order.  $B_2$  in the little endian order corresponds to  $B_1$  of the chosen byte order.  $B_3$  in the little endian order corresponds to  $B_0$  of the chosen byte order.

[0076] Accordingly, multiplexers 1005(0) and 1005(3) receive bytes  $B_0$  and  $B_3$ . Multiplexers 1005(1) and 1005(2) receive bytes  $B_1$  and  $B_2$ . If the original byte order is different or opposite the chosen byte order, bytes  $B_0$  and  $B_3$  are swapped and bytes  $B_1$  and  $B_2$  are swapped. Multiplexer 1005(0) selects byte  $B_3$ , multiplexer 1005(1) selects byte  $B_2$ , multiplexer 1005(2) selects byte  $B_1$ , and multiplexer 1005(3) selects byte  $B_0$ . The outputs of the multiplexers 1005 are multiplexed to result in the 32-bit access converted to the big-endian byte order, e.g.,  $B_3, B_2, B_1, B_0$ . If the original byte order is the same as the chosen byte order, the byte ordering is maintained. Multiplexer 1005(3) selects byte  $B_3$ , multiplexer 1005(2) selects byte  $B_2$ , multiplexer 1005(1) selects byte  $B_1$ , and multiplexer 1005(0) selects byte  $B_0$ . The outputs of the multiplexers 1005 are multiplexed to result in the original 32-bit access, e.g.,  $B_0, B_1, B_2, B_3$ . The multiplexers 1005 are controlled by a signal `Byte_In_DW_endian_Sel` indicating whether a different or opposite byte order is originally used (1 indicates used, 0 indicates not used, for example) provided by the double buffer read state machine 835f to effectuate the foregoing.

[0077] Referring now to **FIGURE 10**, there is illustrated a block diagram describing an exemplary pixel select logic 835a(2) in accordance with an embodiment of the present

invention. The pixel select logic 835a(2) comprises YUV reordering logic 1100 and selection logic 1200.

[0078] The pixel select logic 835a(2) receives the output  $b_{31}...b_0$  from the endian swizzle 835a(1). Three data paths provide the output  $b_{31}...b_0$  from the endian swizzle 835a(1) to the selection logic - the luma pixel path 1255, the chroma pixel path 1260, and the packed YUV path 1265. The packed YUV path includes a YUV repacking logic 1100.

[0079] As noted above, where the frame 100 is stored in the packed YUV array format, the double buffer read state machine 835f accesses one unit U per access. The unit U comprises two luma pixels, a chroma pixel Cr, and a chroma pixel Cb. However, the pixel order within the unit U can vary.

[0080] Accordingly, the YUV reordering logic 1100 demultiplexes  $b_{31}...b_0$  into four bytes,  $b_{31}...b_{24}$ ,  $b_{23}...b_{16}$ ,  $b_{15}...b_8$ , and  $b_7...b_0$ . Each of the four bytes,  $b_{31}...b_{24}$ ,  $b_{23}...b_{16}$ ,  $b_{15}...b_8$ , and  $b_7...b_0$ , are provided to multiplexers 1205(0), 1205(1), 1205(2), 1205(3). Each multiplexer 1205 is configured to reorder pixels from a particular packed YUV format pixel order, to  $Y_{2i}, Y_{2i+1}, Cb_i, Cr_i$ .

[0081] For example, multiplexer 1205(0) changes the packed YUV pixel order  $Cb_i, Y_{2i}, Cr_i, Y_{2i+1}$  to  $Y_{2i}, Y_{2i+1}, Cb_i, Cr_i$ . Accordingly, the multiplexer 1205(0) reorders the bytes  $b_{31}...b_{24}$ ,  $b_{23}...b_{16}$ ,  $b_{15}...b_8$ , and  $b_7...b_0$ , as  $b_{23}...b_{16}$ ,  $b_7...b_0$ ,  $b_{31}...b_{24}$ ,  $b_{15}...b_8$ .

[0082] Multiplexer 1205(1) changes the packed YUV pixel order format  $Cr_i, Y_{2i}, Cb_i, Y_{2i+1}$  to  $Y_{2i}, Y_{2i+1}, Cb_i, Cr_i$ . Accordingly, the multiplexer 1205(1) reorders the bytes  $b_{31}...b_{24}$ ,  $b_{23}...b_{16}$ ,  $b_{15}...b_8$ , and  $b_7...b_0$ , as  $b_{23}...b_{16}$ ,  $b_7...b_0$ ,  $b_{15}...b_8$ ,  $b_{31}...b_{24}$ .

[0083] Multiplexer 1205(2) changes the packed YUV pixel order  $Y_{2i}, Cb_i, Y_{2i+1}, Cr_i$  to  $Y_{2i}, Y_{2i+1}, Cb_i, Cr_i$ . Accordingly, the multiplexer 1205(2) reorders the bytes  $b_{31}...b_{24}$ ,  $b_{23}...b_{16}$ ,  $b_{15}...b_8$ , and  $b_7...b_0$ , as  $b_{31}...b_{24}$ ,  $b_{15}...b_8$ ,  $b_{23}...b_{16}$ ,  $b_7...b_0$ .

[0084] Multiplexer 1205(3) changes the packed YUV pixel order  $Y_{2i}, Cr_i, Y_{2i+1}, Cb_i$  to  $Y_{2i}, Y_{2i+1}, Cb_i, Cr_i$ . Accordingly, the multiplexer 1205(3) reorders the bytes  $b_{31}...b_{24}$ ,  $b_{23}...b_{16}$ ,  $b_{15}...b_8$ , and  $b_7...b_0$ , as  $b_{31}...b_{24}$ ,  $b_{15}...b_8$ ,  $b_7...b_0$ ,  $b_{23}...b_{16}$ .

[0085] The another multiplexer 1210 receives the outputs of the multiplexers 1205 and selects the multiplexer 1205 corresponding to the packed YUV pixel order of the fetched pixels. The double buffer read engine 835f provides a signal, `PackedYUV_DW_Type_Sel` indicating the packed YUV format pixel order of the pixels in the frame buffer/double buffer 840 (0 =>  $Cb_i, Y_{2i}, Cr_i, Y_{2i+1}$ , 1 =>  $Cr_i, Y_{2i}, Cb_i, Y_{2i+1}$ , 2 =>  $Y_{2i}, Cb_i, Y_{2i+1}, Cr_i$ , 3 =>  $Y_{2i}, Cr_i, Y_{2i+1}, Cb_i$ ) to the multiplexer 1210. The signal `PackedYUV_DW_Type_Sel`, causes the multiplexer 1205 to select the multiplexer 1205 associated with the indicated packed YUV pixel order. The output of multiplexer 1210 is then demultiplexed to separate the two luma pixels  $Y_{2i}, Y_{2i+1}$ , the chroma pixel  $Cb_i$  and the chroma pixel  $Cr_i$ .

[0086] The selection logic 1200 receives pixels via the luma path 1255, the chroma path 1260, and the packed YUV path 1265. The signal on the luma path 1255 is demultiplexed into two 16-bit components,  $b_{31}...b_{16}$ , and  $b_{15}...b_0$ . The signal on the chroma path 1260 is demultiplexed into four 8-bit components,  $b_{31}...b_{24}$ ,  $b_{23}...b_{16}$ ,  $b_{15}...b_8$ , and  $b_7...b_0$ . The selection logic comprises six multiplexers 1205Y(1), 1205Y(0), 1205B(1), 1205B(0), 1205R(1), and 1205(0). The luma pixel register 905Y receives a 16-bit output  $b_{31}...b_{16}$  output from multiplexer 1205Y(1) and a 16-bit output from



multiplexer 1205Y(0)  $b_{15}...b_0$ . The chroma Cb pixel register 905B receives an 8-bit output  $b_{15}...b_8$  from multiplexer 1205B(1) and an 8-bit output from multiplexer 1205B(0). The chroma Cb pixel register 905R receives an 8-bit output  $b_{15}...b_8$  from multiplexer 1205R(1) and an 8-bit output from multiplexer 1205R(0).

[0087] The multiplexer 1205Y(1) receives the luma pixels  $Y_{2i}, Y_{2i+1}$  from the packed YUV path 1260 and bits  $b_{31}...b_{16}$  from the luma path 1255. Multiplexer 1205Y(0) receives the luma pixels  $Y_{2i}, Y_{2i+1}$  from the packed YUV path 1260 and bits  $b_{15}...b_0$  from the luma path 1255.

[0088] The multiplexer 1205B(1) receives a chroma pixel  $Cb_i$  from the packed YUV path 1260 and bits  $b_{31}...b_{24}$  from the chroma path 1265. The multiplexer 1205B(0) receives a chroma pixel  $Cb_i$  from the packed YUV path 1260 and bits  $b_{23}...b_{16}$  from the chroma path 1265.

[0089] The multiplexer 1205R(1) receives a chroma pixel  $Cr_i$  from the packed YUV path 1260 and bits  $b_{15}...b_8$  from the chroma path 1265. The multiplexer 1205B(0) receives a chroma pixel  $Cb_i$  from the packed YUV path 1260 and bits  $b_7...b_0$  from the chroma path 1265.

[0090] Each of the multiplexers 1205 are controlled by a signal Packed\_YUV provided by the double buffer read state machine 835f. When the picture 100 is in MPEG/DV-25/TM5 format, the luma path 1255 and chroma path 1265 carry four luma pixels  $Y_{4i}, Y_{4i+1}, Y_{4i+2}, Y_{4i+3}$  during one double buffer 840 access, followed by two chroma pixels  $Cb_{2i}, Cb_{2i+1}$ , and two chroma pixels  $Cr_{2i}, Cr_{2i+1}$ , during the next double buffer 840 access, in alternating fashion. The multiplexers 1205Y(1) and 1205Y(0) select the respective portions of the luma path 1255. The multiplexers 1205B(1) 1205B(0),

1205R(1), and 1205R(0) select the respective portions of the chroma path 1265.

[0091] When the picture 100 is in the packed YUV array format, the packed YUV path 1260 carries two luma pixels  $Y_{2i}$ ,  $Y_{2i+1}$ , and chroma pixels  $Cb_i$ , and  $Cr_i$  during each access. Each of the multiplexers 1205 selects the respective portions of the packed YUV path 1260.

[0092] The pixel registers 905 load the outputs from the multiplexers 1205 connected thereto, responsive to a control signals 910 provided by the double buffer read state machine 835f. As noted above, when the frame 100 is stored in the array format for MPEG/DV-25/TM5, double buffer 840 accesses provide either four luma pixels or two chroma Cr and two chroma Cb pixels, and in alternating fashion.

[0093] Accordingly, when the double buffer 840 access provides four luma pixels, the control signals 910Y(1), 910Y(0) controlling the luma pixel register 905 is asserted, causing the luma pixel register 905 to load the outputs of multiplexers 905Y(1), and 905Y(0).

[0094] When the double buffer 840 access provides chroma pixels, the control signals 910B(1), 910B(0), 910R(1), and 910R(0) controlling the chroma Cr pixel register 905R and the chroma Cb pixel register 905B are asserted, causing the chroma Cr pixel register 905R and chroma Cb pixel register 905B to load the outputs of multiplexers 905B(1), 905B(0) and multiplexers 905R(1), 905R(0). The foregoing results in pixel registers 905Y, 905B, and 905R to store four luma pixels, two chroma Cb pixels, and two chroma Cr pixels, respectively, after every two double buffer 840 accesses, wherein the chroma pixels are associated with the luma

pixels. For example, the chroma pixels can be co-located with the luma pixels in the picture 100.

[0095] When the picture 100 is stored in the Packed YUV array format, double buffer 840 accesses provides two luma pixels, a chroma Cr and chroma Cb pixel. The control signals 910Y(1), 910B(1), and 910R(1) control a half of registers 905Y, 905B, and 905R storing the most significant bytes. The control signals 910Y(0), 910B(0), and 910R(0) control a half of registers 905Y, 905B, and 905R storing the least significant bytes. The control signals 910Y(1), 910B(1), and 910R(1) are asserted in alternating fashion with control signals 910Y(0), 910B(0), and 910R(0) causing the pixel registers 905Y, 905B, and 905R to store four luma pixels, two chroma Cb pixels, and two chroma Cr pixels after every two double buffer 840 accesses, wherein the chroma pixels are associated with the luma pixels. For example, the chroma pixels are co-located with the luma pixels in the picture 100.

[0096] One embodiment of the present invention may be implemented as a board level product, as a single chip, application specific integrated circuit (ASIC), or with varying levels integrated on a single chip with other portions of the system as separate components.

[0097] The degree of integration of the system will primarily be determined by speed and cost considerations. Because of the sophisticated nature of modern processors, it is possible to utilize a commercially available processor, which may be implemented external to an ASIC implementation of the present system.

[0098] Alternatively, if the processor is available as an ASIC core or logic block, then the commercially available processor can be implemented as part of an ASIC

device with various functions implemented as firmware.

[0099] While the invention has been described with reference to certain embodiments, it will be understood by those skilled in the art that various changes may be made and equivalents may be substituted without departing from the scope of the invention. In addition, many modifications may be made to adapt particular situation or material to the teachings of the invention without departing from its scope.

[00100] Therefore, it is intended that the invention not be limited to the particular embodiment(s) disclosed, but that the invention will include all embodiments falling within the scope of the appended claims.